

DYNAMIC ARRAYS AND OVERLAYS WITH BOUNDS POLICIES

Abstract of the Disclosure

Systems and methods are provided for writing code to access data arrays.

- 5 One aspect provides a method of accessing a memory array. Data is provided within a one-dimensional array of allocated memory. A dimensional dynamic overlay is declared from within a block of statements, and the declaration initializes various attributes within an array attribute storage object. The data is accessed from within the block of statements as a dimensional indexed array using the array attribute storage object.
- 10 Another aspect provides a method of creating and accessing a dimensional dynamic array. A dimensional dynamic array is declared from within a block of statements, and memory storage for the array is dynamically allocated. A dynamic overlay storage object is also provided and its attributes are initialized from the dynamic array declaration. The data is accessed as a dimensional indexed array
- 15 from within the block of statements using the array attribute storage object.

"Express Mail" mailing label number: EL671639760US

Date of Deposit: July 10, 2001

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.